

2



OUT59988

1966 OCT 4 O3 45 Z

25**X**1

OPCEN CNO

AFSSO PACAF

P Ø4Ø327Z FM NPIC

AFSSO USAFE

AFSSO ACIC

AFSSO FTD

YSEKRKC/6594TH TEST SQD

ZEM

TOPSECRET

CITE NPIC 8651.

25X1 25X1

7

Action

- 1. SUBJECT: DATES OF INFORMATION AND ON/OFF COORDINATES FOR MISSION 1035-2.
 - 2. LAUNCH DATE: 20 SEPTEMBER 1966Z
 - 3. PHOTOGRAPHIC DATES: 25 3Ø SEPTEMBER 1966Z

PASS	DATE	CAM ON	CAM OFF
7 6D	25 SEPT	1520S 05128W	3018S 05048W
77 D	25 SEPT	0057S 07438W	1049S 07419W
83D	26 SEPT	6535N 14141E	5831N 1441ØE
84D	26 SEPT	5253N 12233E	4509N 12343E
86D1	26 SEPT	6658N Ø7241E	614ØN Ø7456E
86D2	26 SEPT	4040N 07833E	3526N Ø79Ø1E
8 7 D	26 SEPT	4034N 05548E	3622N Ø5611E
88D	26 SEPT	0405N 03441E	Ø545S Ø3459E
92D	26 SEPT	1505S 05554W	2058S 05538W

4 007 1966

Cilica

200

. No.

25X1

,	<u> </u>	
	1	_
******	Ι.	

99D	27 SEPT	202 7 S	14452E	26215	14511E
100D1	27 SEPT	5556N	11736E	473 7 N	11904E
100D2	27 SEPT	374ØN	12001E	23Ø9N	12053E
101D	27 SEPT	1941N	Ø9812E	1445N	Ø9825E
102D	27 SEPT	6723N	Ø68Ø8E	5 7 24N	Ø7147E
1 Ø 3 D	27 SEPT	53Ø4N	Ø495 3 E	435 7 N	Ø5112E
1 Ø 4 D	27 SEPT	Ø710S	Ø3Ø39E	26005	Ø312ØE
1 Ø5D	27 SEPT	2019N	ØØ 7Ø7 E	1500N	ØØ 721 E
1 Ø8D	27 SEPT	1242N	Ø6Ø55W	Ø1Ø3S	Ø6Ø2 9 W
115D1	28 SEPT	6029N	13500E	5Ø5 5 N	137Ø8E
115D2	28 SEPT	29095	141Ø1E	3448 S	14125E
116D1	28 SEPT	6543N	11Ø1 7 E	57Ø6N	11311E
116D2	28 SEPT	2351N	11635E	1950N	11648E
117D1	28 SEPT	632ØN	Ø8831E	55 39 N	Ø9 Ø45 E
117D2	28 SEPT	4437N	Ø922 4 E	3003N	Ø9335E
118D1	28 SEPT	7229N	Ø6Ø2 Ø E	6745N	@6348E
113D2	28 SEPT	63Ø 3 N	Ø6552E	5 319 N	Ø682 7 E
119D1	28 SEPT	51 37 N	0455 6 E	4001N	₩ 4723 E
119D2	28 SEPT	1631N	Ø4835E	£451N	64859T
120D	28 SEPT	4942N	Ø2329E	412 7 N	02453E
121D	28 SEPT	2956N	00231E	2327N	ØØ252E
124D1	28 SEPT	Ø114N	Ø644 6 V	033ØS	@6435W
124D2	28 SEPT	Ø 856 S	Ø643ØW	12308	Ø6426W
131D	29 SEPT	4747N	13327E	4124N	13412F
132D	29 SEPT	3630N	11148E	2946N	11217E
133D1	29 SEPT	- -	Ø8542E		08711E
34 S	Approv	ed For Rele	ease 2008/	/03/10 : CIA	-RDP78B04558A001600020035-5

	-3-
`)

133D2	29 SEPT	4644N	Ø88Ø5E	2745N	Ø8938 E	
134D1	29 SEPT	741ØN	Ø5431E	7137N	Ø5 7 Ø6E	
134D2	29 SEPT	5722N	Ø6329E	5004N	Ø645 5E	
134D3	29 SEPT	3001N	Ø6643E	2334N	Ø67Ø4E	
135D1	29 SEPT	5214N	Ø4147E	4302N	Ø43Ø3E	
135D2	29 SEPT	1628N	04432E	Ø211N	Ø4459E	
136D1	29 SEPT	5537N	Ø1823E	4745N	Ø1945E	
136D2	29 SEPT	44Ø6N	Ø2ØØ8E	42Ø5N	Ø2Ø23E	
13 7 D	29 SEPT	1441N	ØØØ54W	Ø931N	ØØØ41W	
14ØD1	29 SEPT	1027N	Ø69Ø1W	Ø7Ø4N	Ø6852W	
14ØD2	29 SEPT	Ø223N	Ø6849W	ØØ44S	Ø684Ø W	
14ØD3	29 SEPT	Ø618S	Ø6836W	12245	Ø6822W	
147D	3Ø SEPT	4529N	12946E	3749N	13033E	
148D1	30 SEPT	5816N	10449E	540 7 N	10547E	
148D2	30 SEPT	4439N	10707E	33Ø8N	10808E	
148D3	30 SEPT	2636N	10826E	2002N	10846E	
149D	30 SEPT	35Ø6N	08512E	2521N	Ø8548E	
15ØD	30 SEPT	4713N	Ø612ØE	36Ø9N	Ø6227E	
151D1	30 SEPT	581ØN	Ø3637E	3956N	Ø3924E	
151D2	30 SEPT	ØØ18S	Ø41Ø3E	1742S	Ø4136E	
152D1	30 SEPT	5153N	Ø151ØE	4150N	Ø163ØE	
152D2	30 SEPT	1024N	Ø18Ø2E	ØØ5 7 N	Ø1821E	
GP-1						
T O P S E C R E T -END OF MESSAGE-						

(ALSO PASSED TO

25**X**1 25X1